

HOW TO MAKE LIQUID SOAP

THE STEP BY STEP GUIDE

OLABODE ADEDIYA

FREE VERSION

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BY

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INTRODUCTION

Liquid soap production is very popular in Nigeria. Many Nigerians produce it at home. Its demand is high.

Presently, many prefer to use it to wash cloth and kitchen utensils because it requires less energy. Liquid soap production in Nigeria is a good business one can venture into with less capital and start making huge money with few months. The process of formulating liquid soap remains as that of the other solid soap only that it exist as liquid. The base of the product is water. The quantity of water that is required for the production of a given volume of detergent is relatively high. It is necessary to have a good source of water supply when you want to venture into liquid soap production.

In this book I will be sharing with you the basic guide on how to produce liquid wash for home use or for the public.

WHY LIQUID SOAP?

It's extremely necessary to wash hands more thoroughly since the spread of germs have increased. Adding additional cleansing products to water is important in order to do this properly.

Liquid soap is a very popular choice among a lot of individuals. Liquid-soaps are effective in getting rid of dirt and germs. Let's take a look at some reasons.

Some people who are beauty conscious have done research on various brands which contain additional moisturizing agents that benefits to the skins vibrancy but still contain germ elimination.

Regular liquid hands soaps are better than bar soaps since you aren't touching the soap. They come in different colors and fragrances also. They have germ fighting capabilities, better fragrances and lower PH levels which makes them a better choice for washing hands. Various brands have this component because of the positive effects on the skin. The chemicals used to make liquid soaps serve the purpose of health matters as well as the interests of the beauty conscious.

Another great thing about liquid soap is that it is more convenient. Small kids are able to use it without much needed help and able to effectively reduce the risk of spreading germs.

So you see why liquid soaps are so much better and conventional than bar soaps. *You will learn more in the premium version.*

THE CHEMICALS AND MATERIALS NEEDED

The Chemicals required are as follows:

- Natrosol
- Sulphonic acid
- Texapon
- Soda Ash
- Sodium Lauryl Sulphate
- Perfume
- Caustic Soda
- Colour
- STPP

The Materials Needed

In addition to the chemicals, you need: Bowls or Buckets, Turning Stick/Wooden Spoon, Rubber Gloves, Containers (for finished product).

NOTE: You will find the right measurements of the chemicals and the volume of water to use in the Premium Copy.

METHODS AND PROCEDURES

What are the procedures? It's easy.

The Methods of Making Liquid Soap include the following steps:

Step 1:

Mix Sulphonic acid and Texapon together in a bowl and stir properly.

Let's label this Bowl A.

Step 2:

Dissolve Soda ash and STPP in water and stir very. Let's label this as Bowl B.

Pour what you have in that Bowl B into the Bowl A the mixture in Step 2 is poured into the mixture in step 1.

That's **Step 3**. Therefore Step 3 is step 2 + step 1.

Step 4:

Dissolve Nitrosol in water. Let's label this as Bowl C

Step 5:

Add Caustic Soda to Step 4 (the Nitrosol Solution) and stir very well.

Step 5 means step 4 + Caustic Soda

Step 6:

Pour the mixture that is in Step 3 into Step 5 mixture. This means that you will pour the already mixed chemicals that is in Bowl A (done in Step 3) into Bowl C (done in step 5). This means step 3 + step 5 = step 6

Step 7:

Add the remaining Soda Ash and STPP into step 6.

Step 8:

Add SLS to the above mixture (in step 7)

Step 9:

Dissolve the colour in water using another bowl according to how you want it. Then add the colour to the above mixture in step 8 and stir.

Step 9 = step 8 + colour

Step 10:

Pour your Perfume into an empty bucket.

Step 11:

Take part of the finished mixture in Step 9 and add to the perfume and stir properly. This is to ensure circulation of the perfume than just pouring it direct into the finished product.

Step 11 = Step 9 + Perfume

Step 12:

Pour the perfume mixture done in step 11 into the finished mixture (done in step 9). Stir very well and add water to your desire of how thick or light you want to have it. i.e. Step 12 = Step 11 + Step 9

That's all.

YOUR LIQUID SOAP IS READY! AFTER THIS YOU CAN NOW POUR INTO YOUR CONTAINERS

HEALTH AND SAFETY PRECAUTIONS

It is very important to be very conscious of safety health by taking some precautions.

I recommend that you use the protective rubber hand gloves when mixing each reagent to avoid any hazard resulting from direct contact before the final mixture. If any of the chemicals mistakenly come in contact with your eyes, quickly flush with enough water. Also, ensure that you label the unused chemicals for easy identification when next you want to use them.

ABOUT THE PREMIUM VERSION

You observed that the measurements of the chemicals were not given when I was explaining the steps involved in the production.

If you are interested in learning more in order to get the right measurement and the proportion of the chemical mixtures including the volume of water (in liters), all you need to do is to order the premium copy of this eBook.

In the premium copy, you will learn:

- § The measurement for 25litres.
- § The functions of each chemicals and why it is used.
- § The major benefits/importance of liquid soap your buyers never know which you will use to convince them to buy from you.
- § Where to buy chemicals and packaging containers at cheaper rate in Lagos.
- § The amount and measurement of chemicals (in kg).
- § How to brand, package your product to attract buyers quickly, marketing techniques and strategies and many more....

BONUS PACKAGES INCLUDE: Informative Guide on How to Produce Bleach, Izal and Insecticides.

INTERESTED IN PURCHASING THE PREMIUM VERSION?

If you are interested in the premium version, it's just N500 (50% discount for order before 31st May, 2018).

The price will be reverted back to N1000 from 1st June, 2018.

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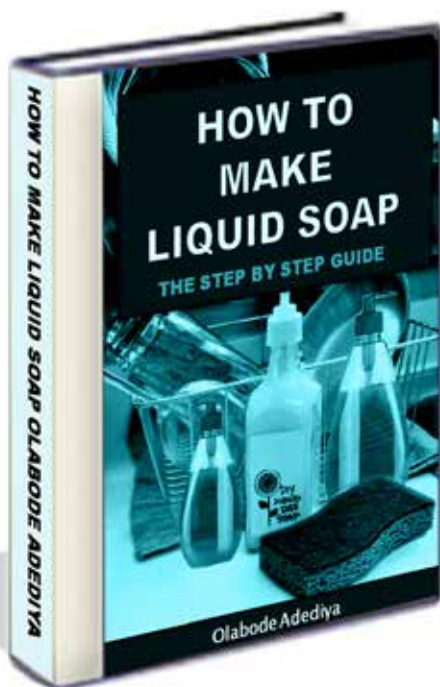
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